

Exhibit 14
CWSRF Extended Financing Worksheet



Design Engineer: _____
 Design Engineer Signature: _____ Date _____
 Applicant: _____
 Project: _____

Category I - Conveyance Structures (piping)		Useful Life = 50 years or Less	
Asset	Loan Value (dollars)	x Asset Useful Life	= Extension

Category II - Process Equipment		Useful Life = 15 Years or Less	
Asset	Loan Value (dollars)	x Asset Useful Life	= Extension

Category III - Buildings and Concrete Tanks		Useful Life = 30 Years or Less	
Asset	Loan Value (dollars)	x Asset Useful Life	= Extension

Category IV - Earthen Structures		Useful Life = 40 Years or Less	
Asset	Loan Value (dollars)	x Asset Useful Life	= Extension

Category V - Auxiliary Equipment		Useful Life = 10 Years or Less	
Asset	Loan Value (dollars)	x Asset Useful Life	= Extension

Totals			
Project Useful Life for Loan Term (30 year max.)			

CWSRF Project Manager Signature _____ Date _____

Simple Instructions:

1. Provide a brief description of the Asset in the appropriate Category. Multiple assets may be listed.
2. Enter the Loan amount for the Asset. The loan value is the best cost estimate of the amount being loaned for that asset.
3. Enter the useful life for each asset in the "x Asset Useful Life" column. The useful life of each individual asset within a category shall not exceed the Useful Life listed for that category. Each asset should be evaluated on individual basis as well as a project by project basis. The applicant should not assume that each individual asset listed can achieve the maximum useful life listed.
4. The "= Extension" column will automatically be calculated by determining the product of the "Loan Value" and the "Asset Useful Life" columns.
5. The Totals row is the sum of the values in the "Loan Value" column and the sum of the values in the "= Extension" column.
6. The value of the "x Asset Useful Life" column in the "Totals" row is the weighted average of the "= Extension" column and the "Loan Value" column.
7. The Project Useful Life for Loan Term value is the minimum value of the weighted average "x Asset Useful Life" column or 30 years.
8. In the event that additional assets are required in each category use the insert and copy functions of Excel. Insert the number of additional rows required in each category. Copy the equation found in the "= Extension" column to the empty cells.